The listing of the claims will replace the previous version, and the listing of the claims:

LISTING OF THE CLAIMS

- 1. (Previously amended) A method for partially plating on a base, comprising:
- a coating process to coat a coating material selected from the group consisting of a water soluble polymer and hydrolyzable polymer only on a predetermined coating area of the base by injection molding the coating material on the base,
- a catalyst applying process to provide a plating catalyst on the base before or after the coating process,
 - a processing step for processing on the base, and
- a coated material removing process for entirely removing the coating material applied on the predetermined coating area of the base in the coating process by washing with liquid containing water.
- 2. (previously amended) A method for partially plating on a base as claimed in claim 1, in which the base is cut to a number of base portions.
- 3. (previously amended) A method for partially plating on a base as claimed in claim 1, which comprises:
 - a roughing process to rough a base surface of the base,
- said coating process to partially coat a roughed surface with the coating material,
- said catalyst applying process to apply the plating catalyst on the surface except a coated portion with the coating material as the processing step,
 - said coated material removing process, and
 - a plating process to plate on a catalyst applied surface.
- 4. (previously amended) A method for partially plating on a base as claimed in claim 1, which comprises:

said coating process to partially coat a base surface with said coating material,

a roughing process to rough the base surface except a coated portion with the coating material,

said catalyst applying process to apply the plating catalyst on a roughed surface as the processing step,

said coated material removing process, and

- a plating process to plate on a catalyst applied surface formed in the catalyst applying process.
- 5. (currently amended) A method for partially plating on a base, comprising: as claimed in claim 3, in which
 - a roughing process to rough a base surface of the base,
- a coating process to partially coat a coating material selected from the group consisting of a water soluble polymer and hydrolyzable polymer only on a predetermined coating area in a roughed surface of the base by injection molding the coating material on the base,
- a catalyst applying process to apply a plating catalyst on the base surface except a coated portion with the coating material as a processing step,
- a coated material removing process for entirely removing the coating material applied on the base in the coating process by washing with liquid containing water, and
- <u>a plating process to plate on a catalyst applied surface,</u> wherein said catalyst applying process and said coating material removing process are conducted simultaneously.
- 6. (previously amended) A method for partially plating on a base as claimed in claim 1, which comprises in order:
 - a roughing process to rough a base surface,

said catalyst applying process to apply the plating catalyst on the surface,

said coating process to partially coat the surface with said coating material,

- a plating process to plate on the surface except a coated portion with the coating material as the processing step, and said coated material removing process.
- 7. (previously amended) A method for partially plating on a base as claimed in claim 1, which comprises in order:
 - a roughing process to rough a base surface,
- said catalyst applying process to apply the plating catalyst on the surface,
- a plating process to plate on the surface with the plating catalyst,
- said coating process to partially coat the surface with said coating material,
- a removing process to remove a plated layer formed in the plating process except the coated portion as the processing step, and

said coated material removing process.

- 8. (previously amended) A method for partially plating on a base as claimed in claim 1, in which said coating material is polylactate or a mixture or copolymer of polylactate as a main component with aliphatic polyester.
- 9. (currently amended) A method for partially plating on a base, comprising: as claimed in claim 4, in which
- a coating process to partially coat a coating material selected from the group consisting of a water soluble polymer and hydrolyzable polymer only on a predetermined coating area of the base by injection molding the coating material on the base,
- a roughing process to rough the base surface of the base except a coated portion with the coating material,

- a catalyst applying process to apply a plating catalyst on a roughed surface as a processing step,
- a coated material removing process for entirely removing the coating material applied on the base in the coating process by washing with liquid containing water, and
- <u>a plating process to plate on a catalyst applied surface</u> formed in the catalyst applying process, wherein said catalyst applying process and said coating material removing process are conducted simultaneously.
- 10. (previously added) A method for partially plating on a base as claimed in claim 9, wherein said catalyst applying process includes applying the plating catalyst onto the base, washing with water, and providing an accelerator treatment to precipitate a catalyst metal on the base.
- 11. (previously added) A method for partially plating on a base as claimed in claim 5, wherein said catalyst applying process includes applying the plating catalyst onto the base, washing with water, and providing an accelerator treatment to precipitate a catalyst metal on the base.